在3点上。

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

		-					· .	JG 2	· :.
				 .					· · :
	The undersigned	<u>R. H.</u>	Cowles	Name	of applicant				
f_	Reno			- Leante		,			
. /	te of <u>Nevada</u>		•			· .	-	• •	,
					· -		•		•
er	mission to appropria	re rue bi	UDIIC W	aters o	or the	state	oi Nev	ada,	as
ere	einafter stated. (I	applica	ant is a	a corpo	ration	, give	date	and	plac
fi	incorporation.)					• • •			
	. :		·	· · · · · · · · · · · · · · · · · · ·					
•	The source of the p	roposed a	appropr	iation	is <u>Sc</u>	uth Ju Iame of strea	niper m, lake, or o	ther sou	rce
•	•	· · · · ·	<u>. </u>		-			<u>.</u>	
	The amount of water	applied	for is.	. (D.5		se	cond-	-feet
	The water to be used					0 miners' inc	hes		
•	ine water to be used	, 101	Irrig	ation, power,	mining, manu	facturing, do	mestic, or o	ther use	
•			•						
n t	the NW 184 Sec. 8, the as being within a 40-acre subdivision of p	T. 27 N;	R. 26	E un	survey	ed, or	S. 8	5°04	1 E e. j
	.5 feet from the S.			•					
10	1000,210, 0110 010	<u> </u>	<u> </u>	70 011					
_	Number of acres to	be irri	gated i	s				- '.	
b)	Number of acres to Description of land	be irriq	gated in	S ed Descrit	e by legal subc	livision, or if	on unsurve	yed land i	it should
b)	Number of acres to	be irriq	gated in	S ed Descrit	e by legal subc	livision, or if	on unsurve	yed land i	it should
b)	Number of acres to Description of land	be irriq	gated in	S ed Descrit	e by legal subc	livision, or if	on unsurve	yed land i	it should
b)	Number of acres to Description of land	be irriq	gated in	S	e by legal subc	livision, or if	on unsurve	yed land i	it should
b)	Number of acres to Description of land	be irriq	gated in	S	e by legal subc	livision, or if	on unsurve	yed land i	it should
b)	Number of acres to Description of land	be irrig	gated is	O Describ	e by legal subconstruction of the best of	livision, or if	on unsurve	yed land i	it should
b)	Number of acres to Description of land e so stated and a description provided in acc	be irriging to be ordance with spec	gated is	O Describ	e by legal subconstruction of the best of	livision, or if	on unsurve	yed land i	it should
b)	Number of acres to Description of land e so stated and a description provided in acc	be irriging to be irr	gated is irrigated instruction in and end	Descrit	e by legal subder the Engineer who	n application	on unsurve	ach	ection.
b)	Number of acres to Description of land eso stated and a description provided in accordance Use will begin about IF WATER IS TO BE USED FOR	to be irriging to be	gated is irrigated instruction in and end end end end end end end end end e	Descrite Descrite Point the State Point About Cock WATERMATION	e by legal subder when the property of the pro	nth OTHER	on unsurve	ach	ection.
b)	Number of acres to Description of land esostated and a description provided in acce Use will begin about IF WATER IS TO BE USED FOR	to be irrigordance with special to be irrigordance with specia	gated is irrigated in irrigated in instruction in and instruction in and in instruction in and in instruction in	Describe Trom the State and about the Color water the Color wa	e by legal subder Engineer who	nth other l	on unsurvers of early sure.	ach	ection.
b) c)	Number of acres to Description of land eso stated and a description provided in accordance Use will begin about IF WATER IS TO BE USED FOR	to be irriging to be	gated is irrigated in irrigated in instruction and instruction and in irrigated irrigated in irrigated irr	end about the State	e by legal subdetengineer who be because the best of t	orsepov	on unsurvers of early survey.	ach	ection.
b) c)	Number of acres to Description of land eso stated and a description provided in acce Use will begin about IF WATER IS TO BE USED FOR Power to be develop Works to be located	to be irriging to be irriging to be irriging to be ordance with special month. R POWER, M. FOLLOW Ded is	gated is irrigated in irrigated in instruction in and end of the instruction in and end of the instruction in an instruc	end abo	Dut	nth OTHER 1 OTSOPOV	on unsurvers of the state of th	ach y	ection.
b) c)	Number of acres to Description of land eso stated and a description provided in acce Use will begin about IF WATER IS TO BE USED FOR Power to be develop Works to be located Give 40-acre subdivision of	to be irriging to be irriging to be irriging to be ordance with special month. R POWER, M. FOLLOW Ded is	gated is irrigated in irrigated in instruction in and end of the instruction in and end of the instruction in an instruc	end abo	e by legal subdetengineer who be because the best of t	nth OTHER 1 OTSOPOV	on unsurvers of the state of th	ach y	ection.
c) d)	Number of acres to Description of land eso stated and a description provided in acce Use will begin about IF WATER IS TO BE USED FOR Power to be develop Works to be located Give 40-acre subdivision of	to be irriging to be irriging to be irriging to be ordance with special month. R POWER, M. FOLLOW ped is	gated is irrigated in irrigated in instruction in and end of the instruction in and end of the instruction in an instruc	Descrit	Describe in sa	nth OTHER 1 OTSOPOW On a section-	on unsurver is returned of 62	ed land i	ection.
b) c) d)	Number of acres to Description of land eso stated and a description provided in acce Use will begin about IF WATER IS TO BE USED FOR Power to be develop Works to be located Give 40-acre subdivision of	to be irriging to be irriging to be irriging to be ordance with special month. R POWER, M. FOLLOW ped is	gated is irrigated in irrigated in instruction in and end of the instruction in and end of the instruction in an instruc	Descrit	ERING, OR Liversi See and distance Watere	nth OTHER 1 OTHER 1 OTHER 1 OTHER 1 OTHER 2	of each	ed land i	ection.
b) c) d)	Number of acres to Description of land eso stated and a description provided in acce Use will begin about IF WATER IS TO BE USED FOR Power to be develop Works to be located Give 40-acre subdivision of	to be irriging to be irriging to be irriging to be ordance with special month. R POWER, M. FOLLOW ped is	gated is irrigated in irrigated in instruction in and end of the instruction in and end of the instruction in an instruc	Descrit	Describe in sa	nth OTHER 1 OTHER 1 OTHER 1 OTHER 1 OTHER 2	of each	ed land i	ection.
b) c) d) e)	Number of acres to Description of land esostated and a description provided in acce Use will begin about IF WATER IS TO BE USED FOR Power to be develop Works to be located Give 40-acre subdivision of Point of return of State number and kinds	t be irriging to be i	and and as point be located, or stream animals	end about to be	Engineer who Engineer who Mo ERING, OR ho diversi se and distance Describe in sa watere	nth OTHER I OTSEPON On . to a section- me manner a.	on unsurver is returned of each of each of each of each of the eac	ach yeversion.	ection. year.
b) c) d) e)	Number of acres to Description of land eso stated and a description provided in acce Use will begin about IF WATER IS TO BE USED FOR Power to be develop Works to be located Give 40-acre subdivision of	to be irriging to be irriging to be irriging to be bridged in the bright in the bridged in the bridge in the bridged in the bridge in the bridged in the bridge	and and as point be located, or o stream animals	Descrit Descrit Tom the State and about The control of the con	Engineer who Engineer who ERING, OR iversi se and distance Describe in sa Watere	nth OTHER 1 OTSEPON On. to a section- me manner a. d. 500	of ead	ved land i	ection. year.

DESCRIPTION OF PROPOSED WORKS

Pipe line to troughs State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$300.00
6. Estimated time required to construct works already constructed.
7. Remarks
For use of applicant
R. H. Cowles , Applicant.
$\mathbf{B}\mathbf{y}$
Compared Withdrawn by applicant JAN 4 - 1938
This sheet inspected
By CEO.
Engineer.
PROTESTED NOVEMBER 9, 1928 by-CLAPOT STATE ENGINEER & SHEEP CO., ALTI
This is to certify that I have examined the foregoing application
and do hereby grant the same, subject to the following limitations and
the state of the s
conditions:
The amount of water to be appropriated shall be limited to the amount.
which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed on
pefore
Proof of completion of work shall be filed before
application of water to beneficial use shall be made on or before
Proof of the application of water to benefici
er en la companyation de la comp
ase must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL thisd
of
namentalis is particular as as a second of the community of the following and a second method of the second of The compart of the second of the second of the community of the second of the second of the second of the second
State Engineer.

19581